=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10709440

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Tuesday Date: 11/21/2006 Time: 17:02:28

Inventor Information for 10/709440

Inventor Name	City	State/Country
JOSHI, ASHOK V.	SALT LAKE CITY	UTAH
JOSHI, ASHOK V.	SALT LAKE CITY	UTAH
DOMENICK, LAWRENCE	PARK CITY	UTAH
DOMENICK, LAWRENCE	PARK CITY	UTAH
Appln Info Contents Petition Info	Atty/Agent Info Continuity/Ree	exam Foreign Data Inven
Appin into Contents Letton into	Ally/Agentinosai) (Same Continuity/Agent	exam Foreign Data Invent
Search Another: Application#	Search or Patent#	Search
Search Another: Application# PCT /	Search or Patent# Search or PG PUBS #	
Search Another: Application#	Search or Patent#	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

					T *** · ·
US 20060143231 A1	20060629	Systems and methods for monitoring business processes of enterprise applications	707/104.1	·	Boccasam; Prashanth V. et al.
US 20060141346 A1	20060629	Solid electrolyte thermoelectrochemical system	429/112	429/321; 429/322	Gordon; John Howard et al.
US 20060116663 A1	20060601	Electro-osmotic fluid delivery device and method	604/892.1		Joshi; Ashok V. et al.
US 20060116641 A1	20060601	FLUID DELIVERY DEVICE HAVING AN ELECTROCHEMICAL PUMP WITH AN ION-EXCHANGE MEMBRANE AND ASSOCIATED METHOD	604/141		Gordon; John Howard et al.
US 20060052768 A1	20060309	FLUID DELIVERY DEVICE HAVING AN ELECTROCHEMICAL PUMP WITH AN ION-EXCHANGE MEMBRANE AND ASSOCIATED METHOD	604/892.1		Joshi; Ashok V. et al.
US 20050267233 A1	20051201	Anti-microbial handle system	523/122	424/618	Joshi, Ashok V.
US 20050263609 A1	20051201	Foldable, refillable, sustained-release fluid delivery system	239/6		Joshi, Ashok V. et al.
US 20050185940 A1	20050825	CONTROLABLE RELEASE OF A VOLATILE SUBSTANCE	392/390		Joshi, Ashok V. et al.
US 20050161340 A1	20050728	PROCESS FOR THE RECOVERY OF MATERIALS FROM A DESULFURIZATION REACTION	205/618	205/619	Gordon, John H. et al.
US 20050070835 A1	20050331	Device and method for wound therapy	602/41		Joshi, Ashok V.
US 20050023371 A1	20050203	Device employing gas generating cell for facilitating controlled release of fluid into ambient environment	239/60	239/34; 239/57	Joshi, Ashok V. et al.
US 20040261790 A1	20041230	MOVING EMANATORS	128/200.16	128/200.14; 604/30	Joshi, Ashok V. et al.
US 20040161473 A1	20040819	Beneficial materials for topical or internal use by a human or other animal	424/613	424/423	Joshi, Ashok V.

The trans

	US 20040148316 A1	20040729	Method and system for controlling recovery downtime	707/104.1		Bridge, William H. JR. et al.
	US 20040146425 A1	20040729	Deodorizer	422/5	422/110; 422/117; 422/120; 422/122; 422/123; 422/124; 422/3	Joshi, Ashok V.
	US 20040071784 A1	20040415	Composite material and process for increasing bioavailability and activity of a beneficial agent	424/489	•	Joshi, Ashok V.
	US 20030205582 A1	20031106	Fluid delivery device having an electrochemical pump with an anionic exchange membrane and associated method	222/100		Joshi, Ashok V. et al.
	US 20030149394 A1	20030807	Iontophoretic treatment device	604/20		Joshi, Ashok V.
	US 20030149393 A1	20030807	Iontophoretic fluid delivery device	604/20		Joshi, Ashok V.
	US 20030132305 A1	20030717	Foldable, refillable, sustained-release fluid delivery system	239/6	239/34; 239/57	Joshi, Ashok V. et al.
	US 20030088204 A1	20030508	Novel iontophoretic drug delivery systems	604/20	604/891.1	Joshi, Ashok V.
1	US 20030082415 A1	20030501	Hydrogen generating cell with cathode	429/8	205/637; 429/185; 429/86	Joshi, Ashok V. et al.
	US 20030050674 A1	20030313	Device and method for wound healing and infection control	607/50		Joshi, Ashok V.
	US 20030026848 A1	20030206	Beneficial materials for topical or internal use by a human or other animal	424/600	424/601; 424/613; 424/617; 424/642; 424/646	Joshi, Ashok V.
- 1	US 20020175191 A1	20021128	FLUID DELIVERY DEVICE HAVING A WATER GENERATING ELECTROCHEMICAL/CHEMICAL PUMP AND ASSOCIATED METHOD	222/386	222/386.5; 222/389	Joshi, Ashok V. et al.

.

, _				000/500	1	T 1.
	US	20021031	Controlled release of substances	239/590		Joshi,
	20020158156					Ashok V.
	A1			604/004		et al.
	US	20021024	Fluid delivery device and associated	604/891.1		Joshi,
	20020156461		method			Ashok V.
	A1					
	US	20020711	IONIC SHIELD FOR DEVICES	343/841	343/702	Joshi,
	20020089464		THAT EMIT RADIATION			Ashok V.
	A1					
	US	20020314	Automatic cyclic fluid delivery	261/142	261/35;	Joshi,
	20020030291		device and associated process		261/DIG.65;	Ashok V.
١.	A1		· ·		261/DIG.88;	et al.
					261/DIG.89	
	US	20011004	STORAGE STABLE FLUID	604/131		JOSHI,
	20010027293		INJECTION DEVICE AND			ASHOK
	A1		ASSOCIATED PROCESS			V
ŀ	US	20010816	Apparatus and method for	137/9		Joshi,
	20010013364		controllably delivering fluid to a			Ashok V.
	A1		second fluid stream			
	US 7047069	20060516	Iontophoretic fluid delivery device	604/20	604/501;	Joshi;
•	B2				607/115	Ashok V.
	US 6957779	20051025	Foldable, refillable, sustained-release	239/43	239/37;	Joshi;
	B2		fluid delivery system		239/44;	Ashok V.
	52				239/57	et al.
	US 6923383	20050802	Controlled release of substances	239/302	239/327;	Joshi;
	B1				239/34;	Ashok V.
			·		239/340;	et al.
	. ,				239/345;	
					239/373;	
					239/43	1000
	US 6810288	20041026	Device and method for wound	607/50	604/25	Joshi;
ì	B2	20011020	healing and infection control			Ashok V.
	US 6787008	20040907	Hydrogen generating cell with	204/252	204/263;	Joshi;
	B2	20070707	cathode	1	204/266;	Ashok V.
	1)2	ls 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			204/282;	et al.
					204/295	
	US 6775570	20040810	Iontophoretic treatment device	604/20	607/120;	Joshi;
	B2	20040810		00.1.20	607/39	Ashok V.
	US 6678704	20040113	Method and system for controlling	707/202	707/8;	Bridge, Jr.;
	B1	20040113	recovery downtime by maintaining a	, 07,202	714/19	William H.
	וטו		checkpoint value			et al.
	118 6602522	20030805	Composite material and process for	424/489	424/400;	Joshi;
	US 6602523	20030803	increasing bioavailability and activity	12 1/ 707	424/464;	Ashok V.
	B1	· .	of a beneficial agent		424/466;	
			or a beneficial agent		424/493	
	TIC (501122	20020709	Apparatus and methods for fluid	604/21	604/289;	Joshi;
	US 6591133	20030708	Apparatus and memous for fluid	1 007/21	1001/207,	V V V V V V V V V V V V V V V V V V V

٢	D 1		delivery using electropetive readles		604/30;	Ashok V.
	B1		delivery using electroactive needles		604/36	ASHUK V.
			and implantable electrochemical		004/30	
ļ	110 (5550)	20020610	delivery devices	604/901 1	121/120.	Iosh:
	US 6575961	20030610	Fluid delivery device and associated	604/891.1	424/438;	Joshi;
F .	B2	00001515	method	604/000	604/141	Ashok V.
	US 6491684	20021210	Fluid delivery device having a water	604/892.1	222/263	Joshi;
İ	B1		generating electrochemical/chemical			Ashok V.
			pump and associated method			et al.
ļ	US 6470423	20021022	Managing partitioned cache	711/129	711/133	Но;
	B1			,		Alexander
						C. et al.
	US 6437755	20020820	Ionic shield for devices that emit	343/841	343/702	Joshi;
	B1		radiation			Ashok V.
	US 6419163	20020716	Controlled release of substances	239/43	239/37;	Joshi;
	B1		•		239/57;	Ashok V.
			,		239/58;	et al.
					261/104;	
					261/107	
	US 6415808	20020709	Apparatus and method for	137/88	137/101.11	Joshi;
	B2		controllably delivering fluid to a			Ashok V.
			second fluid stream			·
e e	US 6378043	20020423	Reward based cache management	711/133	711/134;	Girkar;
	B1				711/136;	Mahesh et
	,				711/159	al.
	US 6370619	20020409	Managing partitioned cache	711/129	711/133	Но;
	B1	20020.09	Total Barrell Property of the Control of the Contro			Alexander
						C. et al.
ľ	US 6351754	20020226	Method and system for controlling	707/202	714/16;	Bridge, Jr.;
	B1	20020220	recovery downtime		714/20	William H.
	D 1					et al.
.	US 6327426	20011204	Apparatus and method for delivering	392/356	392/395	Joshi;
	B1	20011204	a beneficial agent	3,2,33		Ashok V.
	DI		a beliefferal agent			et al.
ı	US 6283461	20010904	Automatic cyclic fluid delivery	261/142	222/1;	Joshi;
	B1	20010704	device and associated process	201/112	222/146.5;	Ashok V.
	D1		device and associated process	1	222/494;	et al.
					222/61;	or ar.
	·				239/373;	
B			1	1	239/533.13;	1
					261/35;	
	III A				261/DIG.65;	
					261/DIG.88;	
					261/DIG.88, 261/DIG.89	
	110 (052010	20010626	Mathad and avatam for maintaining	707/202	707/8;	Loaiza;
	US 6253212	20010626	Method and system for maintaining	101/202	707/8,	Juan R. et
	B1		checkpoint values			al.
		<u> </u>	•			ui.

US 6220267 B1	20010424	Apparatus and method for controllably delivering fluid to a second fluid stream	137/9	137/88; 137/93	Joshi; Ashok V.
US 6135126 A	20001024	Brush that delivers beneficial agents	132/308	132/112; 132/311; 15/167.1	Joshi; Ashok V.
US 6109539 A	20000829	Controlled release of substances	239/43	239/57	Joshi; Ashok V. et al.
US 6060197 A	20000509	Zinc based electrochemical cell	429/229	429/166; 429/241	McEvoy; John T. et al.
US 6060196 A	20000509	Storage-stable zinc anode based electrochemical cell	429/229	204/283; 204/291; 429/101; 429/27	Gordon; John H. et al.
US 6051123 A	20000418	Multi-functional and NO.sub.x sensor for combustion systems	204/424	204/412; 204/415; 204/426; 205/781	Joshi; Ashok et al.
US 6045055 A	20000404	Device and method for delivering fluid	239/6	239/45	Joshi; Ashok V. et al.
US 6042704 A	20000328	Storage-stable, fluid dispensing device using à hydrogen gas generator	204/265	204/266	Joshi; Ashok V. et al.
US 5997821 A	19991207	Gas amplifier	422/129		Joshi; Ashok V.
US 5954268 A	19990921	Fluid delivery system	239/34	239/111; 428/24	Joshi; Ashok V. et al.
US 5951538 A	19990914	Gas generating device for delivering beneficial agents to a body cavity	604/500	604/502; 604/514	Joshi; Ashok V. et al.
US 5932204 A	19990803	Controlled release of substances	424/76.1	424/405; 424/473	Joshi; Ashok V.
US 5921251 A	19990713	Brush that delivers beneficial agents	132/112	132/148; 132/311; 15/167.1; 433/216	Joshi; Ashok V.
US 5899381 A	19990504	Electrochemical device for delivery of volatile substances	239/6	239/135; 239/309; 239/34; 239/57	Gordon; John H. e al.
US 5855761 A	19990105	Gas amplifier	205/615	205/618; 205/619;	Joshi; Ashok V.

ſ					205/620;	.,
			·		205/628; 205/633; 205/637	*
	US 5785688 A	19980728	Fluid delivery apparatus and method	604/141	604/132; 604/145; 604/153	Joshi; Ashok V. et al.
	US 5765751 A	19980616	Controlled release of volatile substances	239/56		Joshi; Ashok V.
	US 5744014 A	19980428	Storage stable electrolytic gas generator for fluid dispensing applications	204/266	204/271; 204/290.07; 204/290.11; 204/291; 204/294	Gordon; John H. et al.
	US 5717919 A	19980210	Database system with methods for appending data records by partitioning an object into multiple page chains	707/8	707/10; 707/201; 715/530	Kodavalla; Hanuma et al.
	US 5707499 A	19980113	Storage-stable, fluid dispensing device using a hydrogen gas generator	204/230.5	204/265; 204/266; 204/292; 204/293; 204/295	Joshi; Ashok V. et al.
	US 5681435 A	19971028	Fluid dispensing pump	204/266	204/DIG.3; 417/437	Joshi; Ashok V. et al.
	US 5624542 A	19970429	Enhancement of mechanical properties of ceramic membranes and solid electrolytes	204/283	204/295; 205/344; 419/19; 419/20; 419/21; 419/23; 429/30; 429/33; 501/103;	Shen; Yousheng et al.
	US 5616223 A	19970401	Mixed ionic-electronic conducting composites for oxygen separation and electrocatalysis	204/295	501/123; 501/126; 501/132; 501/134; 501/152 204/252; 204/421; 205/344;	Shen; Yousheng et al.

*

		•		501/103;	
		·		501/123;	
				501/126;	
				501/134;	
				501/152	
US 5607572	19970304	Removal of oxygen from inert gases	205/763	205/637;	Joshi;
				423/219;	Ashok V.
•				1	
				95/148	
US 5593552	19970114	Device for electrochemical	204/230.5	204/265:	Joshi;
A		1		1	Ashok V.
					et al.
116 2280430	10061203		204/252	204/295	Balagopal;
•	19901203		204/232		Shekar H.
A			,	1	et al.
				1	ct al.
	·			1	
			·	1	
	12051125		205/241	_ _	T = .1
US 5578189	19961126	1 ★	205/341		Joshi;
$A_{.}$,	H.sub.2 S into hydrogen and sulfur			Ashok V.
				'	
				1	
US 5567287	19961022	Gas releasing electrochemical cell for	204/265	,	Joshi;
A		fluid dispensing applications		204/291	Ashok V.
					et al.
US 5538605	19960723	Solid oxide cathode-based	204/266	204/271;	Joshi;
A		electrochemical oxygen generator for		204/296	Ashok V.
	ļ	fluid dispensing applications			et al.
US 5524205	19960604	Methods and apparatus for	714/16	711/161	Lomet;
A		optimizing undo log usage			David B.
					et al.
US 5485608	19960116	Methods and apparatus for updating	707/202	707/204;	Lomet;
		· · · · · · · · · · · · · · · · · ·		714/20	David B.
					et al.
US 5478444	19951226		205/334	204/295;	Liu;
		-		252/519.1;	Meilin et
11					al.
	3.0			252/519.13;	
				429/33	
			_		1
TIS 5454022	19951003	Fluid dispensing nump	204/265	204/266:	Joshi:
US 5454922 A	19951003	Fluid dispensing pump	204/265	204/266; 204/283	Joshi; Ashok V.
	US 5607572 A US 5593552 A US 5580430 A US 5578189 A US 5567287 A US 5538605 A US 5524205 A US 5485608 A US 5478444 A	US 5593552 19970114 US 5580430 19961203 A 19961126 US 5578189 19961126 A 19960723 A 19960723 A 19960604 A 19960116 A 19951226	US 5593552 19970114 Device for electrochemical generation of gas US 5580430 19961203 Selective metal cation-conducting ceramics US 5578189 19961126 Decomposition and removal of H.sub.2 S into hydrogen and sulfur US 5567287 A 19961022 Gas releasing electrochemical cell for fluid dispensing applications US 5538605 A 19960723 Solid oxide cathode-based electrochemical oxygen generator for fluid dispensing applications US 5524205 A 19960604 Methods and apparatus for optimizing undo log usage US 5485608 A 19960116 Methods and apparatus for updating information in a computer system using logs and state identifiers US 5478444 19951226 Composite mixed ionic-electronic	A Device for electrochemical generation of gas US 5593552 19970114 Device for electrochemical generation of gas US 5580430 19961203 Selective metal cation-conducting ceramics US 5578189 19961126 Decomposition and removal of H.sub.2 S into hydrogen and sulfur US 5567287 19961022 Gas releasing electrochemical cell for fluid dispensing applications US 5538605 A Solid oxide cathode-based electrochemical oxygen generator for fluid dispensing applications US 5524205 19960604 Methods and apparatus for optimizing undo log usage US 5485608 19960116 Methods and apparatus for updating information in a computer system using logs and state identifiers US 5478444 19951226 Composite mixed ionic-electronic conductors for oxygen separation and	Sol1/123; Sol1/126; Sol1/134; Sol1/134; Sol1/134; Sol1/134; Sol1/134; Sol1/134; Sol1/134; Sol1/134; Sol1/132; Sol1/134; Sol1/134; Sol1/132; Sol1/134; Sol1/132; Sol1/134; Sol1/132; Sol1/132; Sol1/133; Sol1/133; Sol1/133; Sol1/134; Sol1/134; Sol1/133; Sol1/133; Sol1/134; Sol1

-

* ps

	US 5427870 A	19950627	Gas releasing electrochemical cell for fluid dispensing applications	429/27	204/252; 204/265;	Joshi; Ashok V.
	Α		riara dispensing applications		204/266;	et al.
					204/291;	
					204/415;	
Ì					429/12;	
					429/219;	
				·	429/220;	
					429/30;	
بيدون	•				429/33;	
1. 4.4.					429/40;	_
	•		·		429/46	
	US 5414839	19950509	Hybrid lock escalation and de-	707/8	710/200;	Joshi;
	A		escalation protocols		711/150;	Ashok M.
	· ·		•		711/154;	
			·		715/533	
}	US 5399246	19950321	Inert gas purification	205/765	423/235	Joshi;
	A					Ashok V.
	US 5378345	19950103	Ceramic solid electrolyte-based	204/421	204/242;	Taylor;
ş : mə · * ·	A		electrochemical oxygen concentrator		204/424;	Dale M. et
			cell		205/634;	al.
					264/618	
}	US 5290405	19940301	NaOH production from ceramic	205/338	204/252;	Joshi;
	A		electrolytic cell		205/510;	Ashok V.
,	4 1			·	205/554;	et al.
					205/628	
	US 5273628	19931228	Mixed ionic-electronic conductors for	205/344	204/283;	Liu;
B TO SERVICE STATE OF THE SERV	A		oxygen separation and		204/296;	Meilin et
			electrocatalysis		205/633;	al.
					252/519.13;	
					429/33;	
					501/103;	
		·			501/123;	
					501/126;	
					501/134;	
				Describer	501/152	
-	US 5120422	19920609	Sodium ion sensor	204/416	204/419;	Liu;
	A				204/421;	Meilin et
					204/422	al.
	US 5021137	19910604	Ceramic solid electrolyte based	204/242	204/265;	Joshi;
	A		electrochemical oxygen concentrator		204/266;	Ashok V.
			cell		204/421;	et al.
					204/424;	
					205/634	
	US 4879016	19891107	Electrolyte assembly for oxygen	204/242	204/421;	Joshi;
A SAME A						,

		· .			
		therefor		204/427; 205/634; 429/30	
US 4768371 A	19880906	Leak detector	73/40.7	204/412	Joshi; Ashok V.
US 4725346 A	19880216	Electrolyte assembly for oxygen generating device and electrodes therefor	204/242	204/277; 204/278; 204/421; 204/424; 204/427; 205/634; 429/30	Joshi; Ashok V.
US 4674321	19870623	Leak detector	73/40.7	204/412; 429/152	Joshi; Ashok V.
A US 4434216 A	19840228	Solid state electrolyte	429/323	252/62.2; 429/199	Joshi; Ashok V. et al.
US 4401737 A	19830830	Protective active nitrides as additives to nonaqueous cathode materials	429/221	252/182.1; 423/605; 429/224; 429/231.5	Joshi; Ashok V.
US 4377624 A	19830322	Novel cathodes for primary solid electrolyte cells	429/320	429/323	Joshi; Ashok V. et al.
US 4358515 A	19821109	Phosphorus-containing solid state electrolyte	429/320	429/199	Joshi; Ashok V. et al.
US 4343714 A	19820810	Process for treating cathode material	252/182.1	252/506; 252/510; 252/519.2; 429/213	Joshi; Ashok V. et al.
US 4332869 A	19820601	Metal-rich iron sulfide cathode material	429/221		Margalit; Nehemiah et al.
US 4317874 A	19820302	Self healing cathodes	429/213	429/231.95	Joshi; Ashok V. et al.
US 4307163 A	19811222	Lithium oxide halide solid state electrolyte	429/319	429/199; 429/320; 429/323	Joshi; Ashok V. et al.
US 4307157 A	19811222	Treatment of titanium disulfide for battery applications	429/50	423/565; 429/231.5	Joshi; Ashok V. et al.
US 4304764 A	19811208	Protective active nitrides as additives to nonaqueous cathode materials	423/593.1	252/182.1; 423/518; 423/595;	Joshi; Ashok V.

87. B

		·			423/596; 423/598; 423/599	
- - - -	US 4298664 A	19811103	Phosphorus-containing solid state electrolyte	429/320	252/62.2; 429/199	Joshi; Ashok V. et al.
	US 4288505 A	19810908	High energy density solid state cell	429/322	429/323	Joshi; Ashok V. et al.
	US 4263377 A	19810421	Cathodes for primary solid state lithium cells	429/50	429/231.5; 429/231.95; 429/323	Joshi; Ashok V. et al.
ŧ	US 4258109 A	19810324	Solid state cells	429/323	429/218.1; 429/231.5; 429/231.95; 429/320	Liang; Charles C. et al.
	US 4150203 A	19790417	Solid electrolyte additive	429/320	501/153	Liang; Charles C. et al.
	US 4127708 A	19781128	Solid state cell with halogen- chalcogen-metal solid cathode	429/323	429/218.1; 429/231.5	Liang; Charles C. et al.
	US 4118549 A	19781003	Solid state cell with conductive layer between electrode and electrolyte	429/318	429/225; 429/323	Liang; Charles Chi et al.

 \cdot

.